L 1. A mobile telephone system comprising:

a transmitting side apparatus serving as a base station and including spread modulation means for spreading information data from a plurality of users by using a plurality of spread codes corresponding to channel 5 numbers assigned to said plurality of users respectively and combining means for combining the spread information data and transmitting the combined information

a receiving side apparatus including despread means for 10 despreading the transmitted information data by using said plurality of spread codes corresponding to the channel numbers assigned to said plurality of users

wherein said plurality of spread codes are obtained by multiplying in orthogonal spread codes by pseudorandom noise codes and assigned to individual channels in the same cell in such a manner that the spread codes, which are obtained by multiplying said m orthogonal spread codes by a first pseudo-random mise code, are assigned to channel numbers #1 to #m and that the spread codes, which are obtained by multiplying said m orthogonal spread codes by a second pseudo-random poise code barring the same code as the first pseudo-random noise code but baving a different 25 time phase from that of the first pseudo-random noise code by a predatermined time period, are assigned to channel numbers #(m+1) to #2m, thereby making a number of changels in the same cell larger than number of the orthogonal spread codes.

C 2. A mobile telephone system according to claim 1; wherein said m onthogonal spread codes are multiplied by p pseudo-random noise codes having different time phases. from each other to obtain mem spread codes where n is an integer larger than 2, thereby making the number of channels in the same cell to be n times as large as the number of the orthogonal spread codes. 3

3. A CDMA (code division multiple access) transmitter,

compristing: first means for multiplying a plurality of prinogonal codes by a first pseudo-random noise code to obtain a plurality of first spreading codes and for employing the first spreading codes to spread lafarmation associated with a first plurality of chunches to which the first spreading codes are assigned perspectively;

second means for multiplying the orthogonal codes by a second pseudo-random polyberode to obtain a plurality of second spreading codes and for employing the second spreading codes for spread further information so associated with a securid plurality of channels to which the second spreading vados are assigned respectively, the second pseudo-random noise code being subsuntially the same as the first pseudo-random noise code except for a phase/differencil; and

means for combining at least the information spread by the first and second means to obtain combined infor-

mation for tradsmission

4. A CDMA (cope division multiple access) transmission method, comprising the steps of:

(a) multiplying a plurality of crinogonal codes by a first pseudo-rendom noise code to obtain a plurality of first spreading codes;

(b) employing the first spreading codes to spread informanish associated with a first plurality of channels to 65 which the first spreading andes are assigned respec-

(c) multiplying the orthogonal codes by a second pseudorandom noise code, when further channels are feeded by further information, to obtain a plurality of pecond spreading codes, the second pseudo-random noise code being substantially the same as the first pseudofranciom noise code except for a phase difference;

(d) employing the second spreading codes to spread the further information associated with a second phurality of channels to which the second spreading codes are

assigned respectively; and

(e) combining at least the information that was spread during steps (b) and (d) to obtain compined information for transmission.

5. A CDMA (code division multiple eccess) communica-

tion system, comprising: a transmitter which includes:

first means for multiplying a plurdity of arthogonal codes by a first pseudo-random holse code to obtain a plurality of first spreading codes and for employing the first spreading codes to spread information associated with a first phorality of channels to which the

first spreading codes are assigned respectively, second means for multiplying the onthogonal codes by a second pseudo-random paise code to obtain a plurality of second spreading codes and for employing the second spreading codes to spread further information associated with a second plurality of channels to which he second spreading codes are assigned respectively, he second pseudo-random thally the same as the first noise code being subs pseudo-randam noise code except for a phase difference, and

means for combining at least the information spread by the first and second means to obtain combined

information for transmission; and

a receiver which includes means for recovering the information associated with at least one of the first and second phorality of channels by despreading the com-

second pure any of quanties by temperature, the com-bined information with at least one of the first and second spreading codes.

6. A method for us if a CDMA (code division multiple access) communication system for recovering information that was transmitted fover a first channel or a second channel, said method comprising the steps of:

(a) multiplying a chode selected from a set of orthogonal

codes by another code to obtain a spreading code; (b) despreading a received signal using the spreading code obtained in step (a); and

(c) selecting the first channel or the second channel by using as the another code in step (a), a predetermined pseudo-random noise code or the pseudo-random naise code shifted in phase.

7. A CDMA (code division multiple access) receiver for recovering information that was transmitted over a first channel or a second channel, said receiver comprising:

despreading means for despreading a received signal to receiver the information that was transmitted over the

first changel or the second channel; and

multiplying freans for multiplying a code selected from a set of orthogonal codes by a pseudo-random noise code or the pseudo-random noise code shifted in phase, the information transmitted over the first channel being recovered if the selected orthogonal code is multiplied by the freudo-random noise code and the information transmitted over the second channel being recovered if the selected arthogonal code is multiplied by the pseudo-random noise code shifted in phase.

## **Listing of Claims**:

Claims 1-7 (Cancelled)

Claim 8. (Previously Presented) A CDMA (code division multiple access)

communication system, comprising:

first transmitter means for multiplying a plurality of orthogonal codes by a first pseudorandom noise code to obtain a plurality of first spreading codes and for employing the first spreading codes to spread information;

second transmitter means for multiplying the orthogonal codes by a second pseudorandom noise code to obtain a plurality of second spreading codes and for employing the second spreading codes to spread information, the second pseudo-random noise code being substantially the same as the first pseudo-random noise code except for a phase difference;

first receiver means which includes means for recovering the information by despreading the information with one of the first spreading codes; and

second receiver means which includes means for recovering information by despreading the information with one of the second spreading codes.



- Claim 9. (Previously Presented) A CDMA (code division multiple access)

  communication method, comprising the steps of:
- (a) multiplying a plurality of orthogonal codes by a first pseudo-random noise code to obtain a plurality of first spreading codes;
- (b) employing the first spreading codes to spread information prior to transmission thereof;
- (c) multiplying the orthogonal codes by a second pseudo-random noise code to obtain a plurality of second spreading codes;
- (d) employing the second spreading codes to spread information prior to transmission thereof;
- (e) recovering received information by despreading it with one of the first spreading codes; and
- (f) recovering received information by despreading it with one of the second spreading codes.
- Claim 10. (Previously Presented) A method for use in a CDMA (code division multiple access) communication system for transmitting information, said method comprising the steps of:
- (a) multiplying a code selected from a set of orthogonal codes by another code to obtain a spreading code; and
- (b) using, as the another code in step (a), a predetermined pseudo-random noise code or the pseudo-random noise code shifted in phase.

Claim 11. (Previously Presented) A CDMA (code division multiple access) transmitter for transmitting information, said transmitter comprising:

(a) spreading means for spreading the information; and

(b) multiplying means for multiplying a code selected from a set of orthogonal codes by a pseudo-random noise code or the pseudo-random noise code shifted in phase.